

**PALM INTRANET**

Day : Tuesday  
 Date: 4/3/2007  
 Time: 07:12:33

**Inventor Name Search Result**

Your Search was:

Last Name = KOVARIK

First Name = VIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09135389</u></a>	6014628	150	08/17/1998	METHOD AND SYSTEM FOR TRACKING ANY ENTITY THROUGH ANY SET OF PROCESSES UTILIZING A TEMPORAL PROJECTION	KOVARIK JR., VINCENT J.
<a href="#"><u>60065811</u></a>	Not Issued	159	11/14/1997	METHODOLOGY FOR DESIGNING AND CONFIGURING LOW EARTH ORBITING SATELLITE COMMUNICATION SYSTEM	KOVARIK, VINCE
<a href="#"><u>60066924</u></a>	Not Issued	159	11/28/1997	METHODOLOGY FOR DESIGNING AND CONFIGURING LOW EARTH ORBITING SATELLITE COMMUNICATION SYSTEM	KOVARIK, VINCE
<a href="#"><u>09677072</u></a>	7020717	150	09/29/2000	A SYSTEM AND METHOD FOR RESYNCHRONIZING INTERPROCESS COMMUNICATIONS CONNECTION BETWEEN CONSUMER AND PUBLISHER APPLICATIONS BY USING A SHARED STATE MEMORY AMONG MESSAGE TOPIC SERVER AND MESSAGE ROUTERS	KOVARIK, VINCENT
<a href="#"><u>60156605</u></a>	Not Issued	159	09/29/1999	METHOD FOR RE-SYNCHRONIZING INTER-PROCESS COMMUNICATIONS IN A DISTRIBUTED MESSAGE SYSTEM	KOVARIK, VINCENT
<a href="#"><u>10814032</u></a>	7126470	150	03/31/2004	WIRELESS AD-HOC RFID TRACKING SYSTEM	KOVARIK, VINCENT J.
<a href="#"><u>06386370</u></a>	4728862	150	06/08/1982	A METHOD FOR ACHIEVING IGNITION OF A LOW	KOVARIK, VINCENT J.

VOLTAGE GAS DISCHARGE DEVICE					
07249813	4942339	250	09/27/1988	INTENSE STEADY STATE ELECTRON BEAM GENERATOR	KOVARIK, VINCENT J.
08646149	5733418	250	05/07/1996	SPUTTERING METHOD AND APPARATUS	KOVARIK, VINCENT J.
60064128	Not Issued	159	11/03/1997	SOFTWARE ENGINE FOR OBJECT TRACKING SYSTEM	KOVARIK, VINCENT J.
10798074	Not Issued	30	03/11/2004	Enforcing computer security utilizing an adaptive lattice mechanism	KOVARIK, VINCENT JOSEPH

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	Search
<input type="text" value="kovarik"/>	<input type="text" value="vin"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page